

ABSTRACT OF THE DISCLOSURE

A removable post assembly for securing an area, basically comprising an anchorage assembly, an elongated post member and a locking assembly to lock and secure the removable post member to the anchorage assembly. The anchorage assembly includes housing with an upper opening adjacent to the ground level to cooperatively receive a portion of the elongated post member. The housing has cavities or bay members to selectively receive a latching member of the locking assembly. The elongated post member is tubular and includes lateral openings positioned at its lowermost portion, that once the former is placed inside the housing of the anchorage assembly, the lateral openings are in horizontal alignment with the bay members to allow the piercing of the latching member. The locking assembly includes a lock mounted to the upper end of the post member.